# CANADIAN JOURNAL:

A REPERTORY OF

# INDUSTRY, SCIENCE, AND ART;

AND A RECORD OF THE

### PROCEEDINGS OF THE CANADIAN INSTITUTE.

PUBLIC LIBRARY,

DETROIT, MICH.

JUN 4 1890

· EDITED BY

HENRY YOULE HIND, M.A.,

PROFESSOR OF CHEMISTRY IN THE UNIVERSITY OF TRINITY COLLEGE,

ASSISTED BY

THE PUBLISHING COMMITTEE OF THE CANADIAN INSTITUTE.

VOL. III. 1854'5.

PUBLISHED BY MACLEAR & CO.,

FOR THE

COUNCIL OF THE CANADIAN INSTITUTE.

TORONTO, 1855.



### INDEX.

PAGE	PAGE
Acids, Carbazotic 113	
" Gallie and Tannie 118	
" Citric, Tartaric, and Oxalic	
" Citric, Tartaric, and their Salts, Substitutes for 221	
" Citric, contaminated with Copper 31;	
Address of the President of the British Association, 1854 85	
Adulterations of Food-The Cruet Stand; Meat and Bread; Tea	British America, Statistics of 4
and Coffee; the Sugar Basin; Pickles; Sugar Ornaments. 280	
Africa, Expedition to Central 83, 30	
African Explorers, Barth and Vogel 387	
Alcohol, Artificial 310	
Aluminium, Electro-plating Metallic Articles with 16	
" Preparation of 36	
Antiquities of Canusium	
Apes, Anthropoid 109	
Arctic Expeditions 33	
Arithmometer, New 176	· · · · · · · · · · · · · · · · · · ·
Arnott, Dr. Neil, On a New Smoke-consuming and Fuel-saving	" Prize Essays 34
Fireplace 6, 2	
" On the Position of Fireplaces 38	
" On the Warming and Ventilating of Schools 10	
Artificial Breeding of Fish 6	
Arts, Society of 1	
Ascent of Mount Blanc by a Lady 6	
Ash Mounds of Jerusalem 26	
Association, British 109, 143, 364, 36	
" American355, 37	6 Proceedings of the 169, 194, 219, 24
Assyria, On the Cuneiform Inscriptions of	
Assyrian Expedition, the Late 30	
Atmosphere, On the Clearness of, in Oroomiah, Persia 21	
Aurora Borealis, Cause of, by De la Rive 128, 16	
" On the 41	
	" Copy of Indenture between Canadian Insti-
Barth, Dr. meeting of, with Dr. Vogel 26	
" and Dr. Vogel 35	
Bat, Parasites in	
Beche, Sir Henry de la 26	
Bituminous Shale, Manufacture of Paraffine from 1	
Bleasdell, Rev. W., On the Indian Tribes of Canada 20	
Bohn's Libraries 17	
Boilers, Marine 18	
Boiler Explosions 81, 14	
Books, Notices of93, 26	8 Carbazotic Acid 11

#### INDEX.

	AGES		GES
Cedar from Canada		Electro-Magnetic Engine, M. Marie-Davy's	
Chair of Natural History, Edinburgh University		Electrical Battery, Extraction of Metals by	
Chapman, Professor, Note on the Object of the Salt Condition of		Elevation of Land in the Human Period	244
the Sea 186,		Emigration during 1854	
" Reply to an Article in the June No. of the		Erosion, Great Terrace of, in Scotland	143
Canadian Journal		Europe and America, Telegraph between	4
Charcoal as a Disinfectant 196,		Exports, British, for 1853	67
" Peat and other Vegetable			
Cherriman, Professor J. B., Mean Meteorological Results at To-		Faraday, Professor, On Electric Induction	
ronto during the Year 1854		Fish, Artificial Breeding of	
" On the Solar Eclipse of May 26th, 1854		Flax, New Zealand	
Cholera, On the Transfusion of Milk in Cases of		Flowers, On the Colouring Matters of	
" Report on the Different Methods of Treatment pursued		" Permanent Impressions of, on Glass	
in Epidemic		Food, Elements of	
" and the Water Supply		" and its Adulterations	
Clarke, T. C., On the Action of the Ice upon Rice Lake Bridge		Forbes, Professor Edward	
Climate of the Crimea		Force, Osmotic, by Professor Graham	
Coal, Consumption of, in the United States		Franklin, Sir John, Fate of	91
		Galvanic Apparatus, Novel	0.41
" versus Sinews " Fields of Missouri and Illinois			
Coffer-Dam, Iron		Geographical Society, Royal	
Coffee as a Beverage		" " No. I, No. II, No. III	
Colour, Associations of, in Plants		Geology, Visual Education as applied to	
Coleoptera Collected in Canada		" Elementary	
" Canadian, in the Collection of Mr. Fred. H. Ibbetson		" in America	
Commercial Enterprise and Scientific Investigation		Geological Section at the Industrial Exhibition at New York	
Coccothraustes Vespertina, the Evening Grosbeck		" Survey of Canada, Report of Progress for year 1852-53	
Collodion Plates, Method of Preserving the Sensitiveness of		" Report of Select Committee on235,	
Confectionery		Geyzers of Iceland, Cause of the Phenomena	
Copper Smoke and Copper Men		Gigantic Fossil Bird	
Copper Mine, the Great Minnesota		Glaciers, Palæozoic	
Copper Mines, Yield of the, for 1855		" Ancient, of North Wales	
Couper, William, Coleoptera Collected in Canada210, 256, 324.		Gold, its Distribution	
Craigie, Dr., Meteorological Results at Hamilton, 1854	172	Goadby, Dr., Passing Visit to Rice Lake, &c	
Crania, Hints for the Formation of a Canadian Collection of Ancient	345	Granites, Polishing of, by Driving Sand	
Cumberland, Frederick, Some Notes of a Visit to the Works of	ľ	Graptolites	856
the Grand Trunk Railway, West of Toronto.	225	Grape, Catawba, History of	220
Currents, Arctic and Antarctic	. 160	Grasshoppers, Vermes in	355
		Greek Manuscripts, Discovery of Important	336
Daguerreotypes, Taking of, without a Camera	. 300	Greenough, Mr	262
Decomposition of Rocks, and the Re-composition of their Metallic		Gulf Stream, Exploration	42
Constituents		Gutta Percha, Substitute for	
Dicynodon Tigriceps, on the	. 367	Gyroscope, Illustration of the Movement of the Earth by	. 159
Earth-boring Machine		Henning, T., Remarks on the Planetoids between Mars and Jupite	
Earthquake in New Brunswick and elsewhere		Human Race, the Unity of	
" Mode of Measuring the Force of		Hunt, T. S., On the Crystalline Limestones of North America	
***************************************		Hurricane ef the 18th April, 1855	
Eclipse, Solar, of May 26th, 1854		Hydraulic Limes, &c	. 800
Education in Scotland		I Astira Pi I-les Polit	040
Eggs, Composition of, in the Animal Series		Ice, Action on Rice Lake Bridge	
Electricity, Speed of Current		Jerusalem, Ash Mounds of	
" Lighting by		Incrustations in Boilers	
Electric Transfer, Mechanical Action of		Indians, the Chinook	
" Current, Velocity of		Industrial Occupations	
" Induction, by Professor Faraday		Industrial Exhibition of New York, Report of Mr. Dilke	
Electrotype Apparatus, Novel		Indian Tribes, Conchological Relics of	
Electro-plating with Aluminium and Silicium		Iron, Properties of	
Electro-Magnetic Engraving Machine		" Stanne-plumbated	45
0			. 10

	GES							GES
Iron, Improvement in the Manufacture of		•	-				Montreal	
" Coffer-dam		"		September			Toronto	
" On the Permanent Expansion of		"	44	"			Montreal	
" Production and Consumption of			"	October,			Toronto	
" Railroad, Durability of		"	44	44			Montreal	
" on the Manufacture of, by Purified Coke		••	**				Quebec	
" on Alloys of, and Aluminium		**	**	November			Toronto	
Isinglass, Canadian.		46	**	46	**		Montreal	
1rving, Professor, On the Solar Eclipse of May 26th, 1854	111	"	**				Quebec	
Vone Paul Incidents of Tuesd on the North West Coast Venery			**	December			Toronto	
Kane, Paul, Incidents of Travel on the North West Coast, Vancou-	979	**	66	66			Montreal	
ver's Island, &c		44	**				Quebec	
Kon-1-Noor Diamond, Re-cutting of	101	**	"	January,			Toronto	
Lockley Major P. Assent of an Entrandingry Sudden Fell in		44	46	44			Montreal	
Lachlan, Major R., Account of an Extraordinary Sudden Fall in the Waters of the Niagara River	904	**	**				Quebec	
	201	66	**	rebruary	4.6		Toronto	
" On the Formation of a Canal between Lakes St. Clair and Erie303,	291	44	6.	66	66		Montreal	
	49	44	**	March	44		Quebec	
Lakes, Changes in the Level of	40	66	**	March	66		Toronto	
,,,		"	66	46	66		Quebec	
Lead, relation of to Air and Moisture		44	66	April	44		Toronto	
Lighthouses on the New South Shoal, Nantucket		44	44	April	44		Montreal	
Limestones, Crystalline, of North America		"	46	44	44			
Limes, Hydraulic, &c		44	**	May	44		Quebec	
Liquids, Phenomena connected with the Motion of		44	44	May	64		Montreal	
		44	44	**	44		Quebec	
Literary and Historical Society of Quebec	111	44	66	June	66		Toronto	
Literary and Scientific Institutions in Upper and Lower Canada,	169	44	44	oune "	44		Montreal	
Government Aid to		44	44	44	44		Quebec	
Lithographers, Etching Liquid for		44	66		66			
Lithographs, Process of Obtaining, by Means of Photography		44	**	July	66		Toronto	
Locomotives, Supplying with Water		**	66	66	44		Quebec	
Lockhart, John	1	46	66		44		Toronto	
Logan, W. E., On the Physical Structure of Upper Canada		46	66	August,	44		Montreal	
Lubrication, Mineral Oil		46	66	44	66		Quebec	
Lyell, Sir Charles, On the Industrial Exhibition of New York		66	66	Septembe			Toronto	
Lyen, Sir Charles, On the Industrial Exhibition of New Tork	00	44	6.	septembe			Montreal	
Magnetism, Terrestrial	969	"	66	66	66	***	Quebec	201
Magnetism, Terrestriat		44	64	October,			Toronto	
Maple, Canadian and English, Associations of		46	6.6	"	66		Montreal	
Marble, Canadian and English, Associations of		***	66	44	66		Quebec	
Marine Losses in the Lakes in 1854		Micro-chemical	1 Researche	s on the I			n of Starch and Amy-	410
Mastodon Giganteus								210
Marine Boilers		Microscope, M.	odern Disco	veries by.				64
Mauvaises Terres		Milk. On the T	ransfusion	f				188
Meat, Preservation of		" Preserva	tion of					119
Melbourne (Australia), Progress of								
Metamorphic Rocks of Scotland, Foliation of								
Meteors, Luminous		Minerals, Cana	dian, at the	Parisian	Exh	ibi	ion	241
Meteorology of the Second Quarter of 1854, Nottinghamshire, Eng.	14	Mine, the Grea	t Minnesota	Copper				266
Meteorological Register (General) for the year 1854 (Toronto)		Miners and the	ir Privation	s				246
" " for do. (St. Martin, Isle Jesus).		Mines, Lighten	ing of Labo	ur in	*****			267
" Observations on Lake Nipissing		Mints of the Un	nited States.			••••		126
" at Hamilton, 1854							11, 45,	
" at Fort Brady, Michigan, Feb. 1855.		Montreal, Natu	ural History	Society o	f		340, 384,	409
Meteorological Register for June, 1854 Toronto		Moon, Formati	ions of					366
" " " Montreal		Murexide, Colo	ouring of W	ool by		••••	*** ****** ***** ******	17
" July, " Toronto							************************	
" " " Montreal							ations on Lake Nipis-	
" August, " Toronto								

P	AGES	
Niagara Suspension Bridge		23.—Paul Kane. Incidents of Travel on the North West Coast,
" River, Sudden Fall in the Waters of, March, 1848		Vancouver's Island, Oregon, &c. The Chinook Indians. 278
Nature, Printing from Wood		24.—Thomas Cottle. The Evening Grosbeck; Coccothraustes
Naval Architecture, Progress of		Vespertina
Nova Scotia, Meriones and Arvicolæ found in	000	25.—Major R. Lachlan. On the Formation of a Canal between
	110	Lakes St. Clair and Erie
Organic Radicals	113	26.—Fred. H. Ibbetson. Canadian Coleoptera in the Collection
Original Communications:-		of Fred, H. Ibbetson, Assistant Commissary-General,
		Montreal
1.—W. E. Logan, F.R.S., F.G.S. On the Physical Structure	1	27Daniel Wilson, LL.D. Hints for the Formation of a Ca-
of the Western District of Upper Canada  2.—James Williamson (Prof.). On the Longitude of Kingston	82	nadian Collection of Ancient Crania 345
3.—Alexander Murray. Meteorological Observations on Lake	02	" Some Associations of the Canadian and English Maple 381
Nipissing, October and November, 1854	146	28 Major R. Lachlan. Supplementary Remarks in behalf of
4.—Address of the President of the Canadian Institute		the Establishment of a Provincial System of Meteorolo-
5.—Daniel Wilson, LL.D Observations suggested by Specimens		gical Observations 405
of a Class of Conchological Relics of the Red Indian		29. John George Hodgins. Memorandum: on the steps which
Tribes of Canada West	155	have been taken by the Educational Department, to
6 J. B. Cherriman, M.A. Mean Meteorological Results at		establish a system of Meteorological Stations through-
Toronto during the Year 1854	161	out Upper Canada 410
7Dr. Craigie. Mean Results of Meteorological Observations		Osmotic Force, by Professor Graham 12
at Hamilton for the year 1854	172	Ottawa Region, Mineral Wealth of
8 Dr. Smallwood. Monthly Meteorological Registers at St.		Owen on the Social Position and Reward of Scientific Merit in
Martin, Isle Jesus, C.E. (See Meteorological Registers).		England
" Remarkable Low Temperatures at St. Martin, Isle		Oxygen—Ozone 312
Jesus, Dec. 1854	171	
" Temperature of the Cold Days of February, 1855	196	Palæozoic Rocks of Scotland, Sub-division of
" Tabular Statement of the Mean Results of Meteorologi-		Paper from Wood
cal observations made at St. Martin, Isle Jesus, for		" Materials for
the year 1854	214	" Manufacture of
9.—Messrs. Cherriman and Irving. Supplementary Report of		" from the Thistle
the Committee appointed by the Council of the Cana-		Paraffine, Manufacture of, from Bituminous Shales
dian Institute to draw up Instructions relative to the		" from Coal 66
Solar Eclipse of May 26th, 1854	177	Paris Exhibition, Items of the 412
10.—E. J. Chapman. Note on the Object of the Salt Condition	100	Pathology, Industrial 29
of the Sea	186	Peat, Irish, Company 40
11.—James Bovell, M.D. On the Transfusion of Milk, as prac-	100	Pendulum Experiments
tised in Chelera, at the Cholera Sheds, Toronto	100	Peristaltic Induction of Electric Currents in Submarine Wires 413
12.—Dr. Goadby and James Bovell, M.D. Passing Visits to Rice Lake, Humber River, Grenadier's Pond, and the		Picture Galleries, Novel Arrangement of
Island	901	Pile, Screw and Pneumatic 121
13.—James Bovell, M.D. On the Structure of Certain Parts of	201	Pins and Needles, Process of Whitening 84
the Bear and Lobster	202	Photography, Preservation of the Sensitiveness of Collodion Plates 2
14Major R. Lachlan. Account of a Sudden Fall in the	200	" the Wax-paper Process 34
Waters of the Niagara River, March, 1848	204	" Employment of the Cyanid of Iodine 310
15.—Thomas Henning. Remarks on the Planetoids between		" Process for obtaining Lithographs by means of 412
Mars and Jupiter	206	Planetoids, Remarks on, between Mars and Jupiter 206
16 Rev. Wm. Bleasdell, M.A. The Indian Tribes of Canada.		Plants, Influence of Solar Radiations on
17 William Couper. Catalogue of Coleoptera Collected in		" Associations of Colour and Form in
Canada210, 256, 324,	376	
18 Lieut. A. Noble and Mr. Wm. D. C. Campbell. Monthly		Political and Social Wealth
Meteorological Registers for Quebec (See Met. Reg.)		Potato, Substitute for
19Frederick Cumberland, C.E. Some Notes of a Visit to the		Postage, Colonial
Works of the Grand Trunk Railway, West of Toronto,		" in England
February, 1855	225	Problem, Adam's Prize
20E. J. Chapman. Additional Note on the Object of the		2.000m, 114mm 5 1.1150
Salt Condition of the Sea	227	
21John T. Newton. Meteorological Observations, Fort		Quebec, Literary and Historical Society of117, 141, 170, 268
Brady, Michigan, February, 1855	243	" Annual General Meeting, 1855. 195
22.—T. C. Clarke, C.E. On the Action of the Ice upon the		" Proceedings of220, 243, 384
Bridge of Rice Lake	249	" Notice of the Transactions of 327

PAGES	PAGE
Radiations, Solar 112	St. Clair Flats and Lake Navigation
Railroad, Angle Wheels	Steam Fire-Engine 6
" Traffic of Great Britain and Ireland 42	" Navigation, Progress of 14
" Iron, Durability of 237	" Expansive Force of
Railway, Ontario, Simcoe, and Huron	" as an Industrial Agent 81
" Canada Grand Trunk 18	Steel, the Tempering of 31
" Great Western 19	Stephenson, Robert 20
" Great Subterranean, London, England 46	Stereoscopic Phenomena
" Grand Trunk, Notes of a Visit to	Storm in India 70
" Inauguration of the Calcutta 240	Sugar, Manufacture of, in France
" Influence	Suspension Bridge, Niagara
Railways, Nova Scotia	Dimensions of
New Drunswick	Sydenham Crystal Palace
Ditton, report on, for resemble	Swallow Tribe, Mortality among
" in Canada	Tannin, Determination of the per centage of, in Substances 10
Refraction, Solar 366	
	Tannic Acid, Action of, on Iron and Alumina
Refractometer, New	Tea, Chinese Method of Scenting
	Telegraph between Europe and America
Report on the Recent Additions to our Knowledge of the Zoology	
of Western Africa 409	Temperature, Rezarkable, at Toronto, July, 1854
Salt Common Salvent Action of at High Tomporetures 140	of Fusion, Effects of Pressure on
Salt, Common, Solvent Action of, at High Temperatures	remarkable now, at late sears, December, 1004 17
Sault Ste. Marie Canal	or the cold Days in February, 1000
	Thermography, by Felix Abate of Naples
Scotland, Prehistoric History of	Toronto Harbour
Sea Water, Action of, on Hydraulic Mortars	" Mean Meteorological Results at, during 1854 16:
" Level, Changes in	" General Meteorological Register for 1854
"Object of the Salt Condition of	Towns, Salubrity of
Secondary Currents, Heating Effect of	10 815, Datability of
Shakespeare, Colossal Monument to	University College, London
Ship Canal across the Isthmus of Suez	•
Ships, Stability of Iron	Vesuvius, Eruption of
Silica and some of its Applications to the Arts	Vision, Theory of
Silicates, Soluble Alkaline	Visual Education as applied to Geology
Silicium, Electro-plating of Metallic Articles with	Volcanoes, Lunar 11
Silurian Rocks, Anthracite Deposits in	•
" of Cavan	Warming and Ventilating of Schools, by Neil Arnott 101
" On the Discovery of Microscopic Shells in 193	Water Wheel, Large
Slags, Novel Application of	" Works in the United States
Smithsonian Institution	Wells, Frozen
" Letter on, by Professor Agassiz	Williamson, James (Prof.), on the Longitude of Kingston 8:
Smoke-consuming Fireplace	Wheat from Ægylops 30
" Consumption of	Whewell on the Material Helps of Education 66
· Prevention of, in Steam Vessels 317	Wilson, Prof., Daniel, Observations suggested by Specimens of a
Snow, Crystals of, during Cold Weather	Class of Conchological Relics of the Red Indian
Soapstone 46	Tribes of Canada West
Society of Arts	" Hints for the formation of a Canadian Collection
Societies, Friendly	of Ancient Crania
Solidification of Bodies under Great Pressure	" Some Associations of the Canadian and English
Solar Flames, Red	Maple
Spheroidal State of Bodies	Wool, Colouring of, by Murexide 1
Statistics of British America	" Improved Process of
" of Fibrous Materials	2mp10104 2 100055 01 111111111111111111111111111
" of Coal, Copper, &c 83	Yield of the Copper Mines for 1855 41